

December 19, 2012

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: WT Docket No. 11-49

Dear Ms. Dortch.

I am writing to you on behalf of Imagine Networks, a small business operating primarily as a WISP offering high speed broadband to many homes and businesses with no other options than dial-up and very limiting satellite service. We operate in eight counties in southwest Ohio serving hundreds who depend on us.

As part of our Internet serving infrastructure we, among other WISPs throughout the country, operate in the unlicensed 900 MHz band. The challenges for us in this limited space is already great and at many times difficult to work with, but we do it for both our customers and our neighbors. This small 26 MHz block of spectrum accounts for the primary choice for non line of site links. It is necessary in some parts of our country primarily with heavy wooded areas. There are no alternatives that begin to compare!

With the WISPA Test Report, which I have attached for your convenience, Progeny's services greatly reduce the efficiency of commonly used radios to connect peoples homes to the Internet. The people using our services depend on this for their communication to families and to telecommute for work.

It is my understanding that the FCC required Progeny to perform testing to be sure their system didn't interfere with unlicensed 900 MHz users. As the evidence shows, Progeny provides an unacceptable level of interference.

Josh Luthman

Vice President, Imagine Networks